9/6/200510:55 AM

## CELLS 10 310 Pluth 60 320 Fig. 10 320 F			Monday			Tuesday			Wednesday			Thursday			Friday			Saturday		Sunday	200510:		
The control of the			7-Nov			8-Nov			9-Nov			10-Nov			11-Nov			12-Nov		13-Nov			
The control of the		12 ^{am}																					12 ^{am} ···
Part																							
S																							
## CELLS 10 310 Pluth 60 320 Fig. 10 320 F		200																				-	200
## CELLS ## 10		300																				_	300
W C C C C C C C C C		400																					4ºº ···
W C C C C C C C C C		700																					700
## SET-UP																						-	
E 7" SET-UP 300 SET-UP 23 118 SET-UP 30 225 SET-UP 30 330 SET-UP 20 340 SET-UP 30 350 SET-UP 30 350 SET-UP 30 350 SET-UP 30 350 SET-UP 1000 2 350 SET-UP 100	w	6°° ···		25			27			29			19			1						_	6°° ···
X		7°° ···	SET-UP		303	SET-UP		314	SET-UP	20	325	SET-UP		338		•	349					_	7°° ···
S 9" Ware 355 316 317 112 310 351 317 112 310 311 31	K	800			304			315		30	326		20	339	SET-UP 1000	2	350						800
1	s	o	Ware	85	305		93	316		101	327		111	340	MeV/n fe + p	3	351						goo
11	1			86			94			102			112			4							
11	X	10°° ···		87	306	Vazquez	95	317		103	328	Held	113	341			352					_	10°° ···
12" 14 15 14 15 15 16 17 17 17 17 17 17 17		1100			307			318			329			342	Spill-Structure 6	-	353						1100
Held CELLS 90 300 98 321 106 331 Held 115 344 1 355				88			96			104			114			6							
The control of the	-	1200		89	308		97	319	Kennedy	105	330		115	343		1	354					_	12°°
2 - 310 Pluth 99 322 107 333 Saganti 177 346 CELLS 3 357 4 358 357 4 358 357 4 358 358 357 4 358 358 357 4 358 358 357 4 358 358 358 357 4 358 358 358 358 358 358 358 358 358 358		1 ^{pm} ···			309			320			331			344			355						1 ^{pm} ···
91 311 99 322 100 323 108 118 347 4 358 4 5 359 4 6 6 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7		200	CELLS	90	310		98	321		106	332		116	345		2	356						200
100 323 118 347 358 359 312 312 313 WRAP-UP 6 324 109 335 CONTINGENCY 3 348 348 359 359 360 336 337		2		91	0.0	Pluth	99	021		107	002	Sayanti	117	0.0		3						-	
400 - 312 323 334 334 347 358 400 40		300			311	H	100	322		400	333		440	346			357						300
Source Contingency 313 Contingency 324 335 Contingency 348 359 Source		4°° ···		92	312		100	323		108	334		110	347		4	358						4°° ···
110 336 WRAP-UP CONTINGENCY 1 360		£00 ···		6	212		6	324		109	225		8	3/18		5	359						500 ···
WRAP-UP 7 CONTINGENCY 7 337 8 ⁶⁰ 9 ⁶⁰ 10 ⁶⁰ 10 ⁶⁰					313	, , , , , , , , , , , , , , , , , , , ,	<u>I</u>	324		110				340		1						-	
Total Section Total Se		6°° ···							WRAP-UP	7	336	u.			CONTINGENCY		360					_	6°° ···
9 [∞] - 10 [∞] -		7°° ···									337	,											7°° ···
10.00		800																					800
10.00		900																					900
		10°° ···																				-	10°° ···
1100		11°° ···																					11°° ···